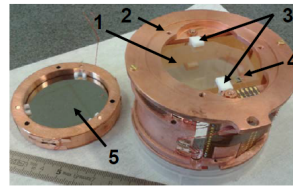
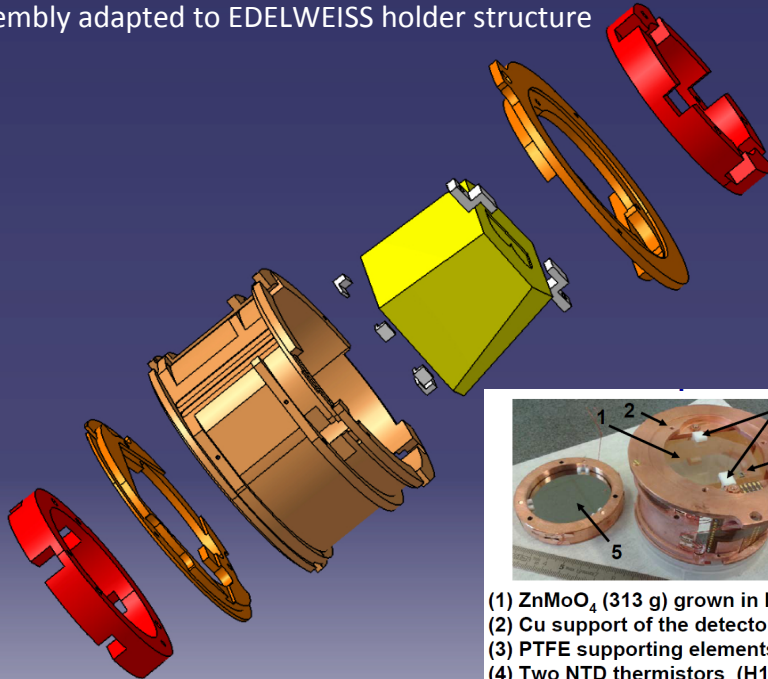


# Assembly of a 313 g natural ZMO detector

313 g crystal grown at NIIC (Novosibirsk, Russia)  
Assembly adapted to EDELWEISS holder structure



- (1)  $\text{ZnMoO}_4$  (313 g) grown in NIIC
- (2) Cu support of the detector
- (3) PTFE supporting elements
- (4) Two NTD thermistors (H1 & H2)
- (5) Two Ge light detectors (LT8 & LT9)